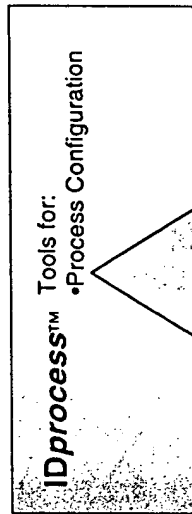


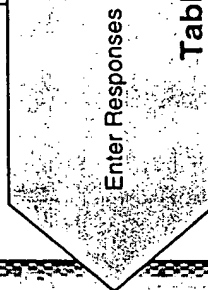
# Major Features of PPR3

New Functions\*

IDenterprise™



Build Definitions



Profiles

Tools for:  
•Project planning  
•Project management  
•Project analysis

Table Custom Properties\*

Custom Properties

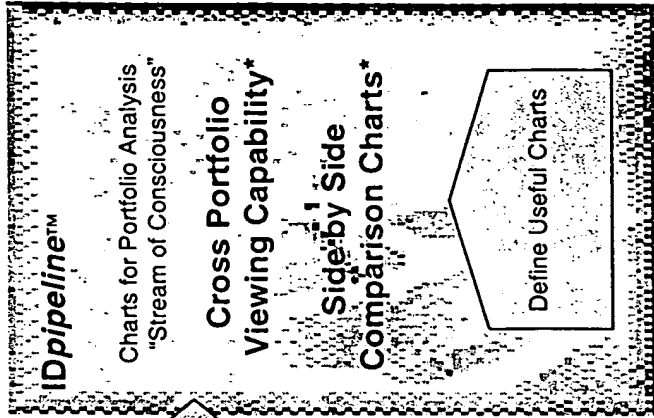
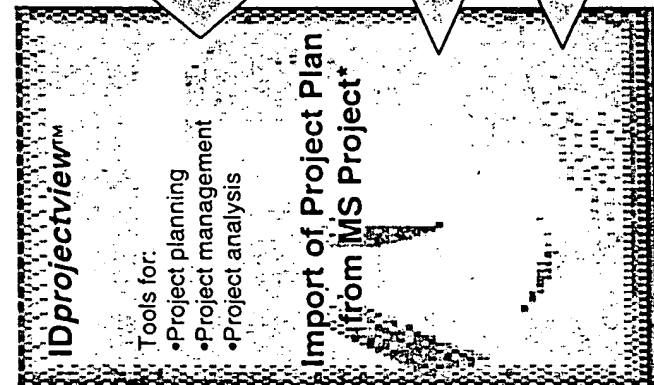
View Responses Across Projects

Add Steps to Project

Step Library

Create New Projects

Project Templates



References (web links)\*

Integrated Development Enterprise, Inc.

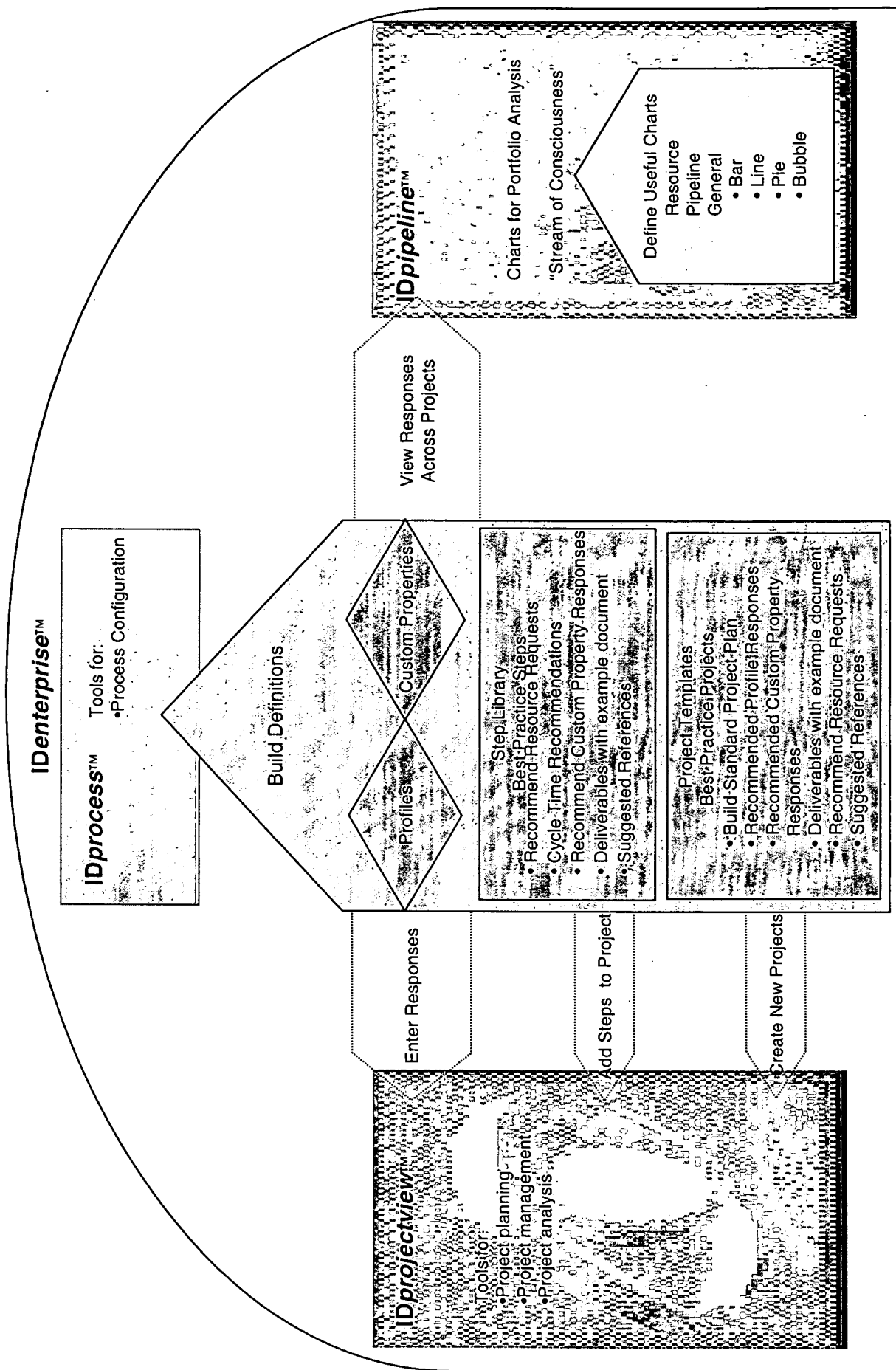
BEST AVAILABLE COPY

ADDITIONAL SHEETS

PERCAD-Bygone, M. J.

APPENDIX  
I

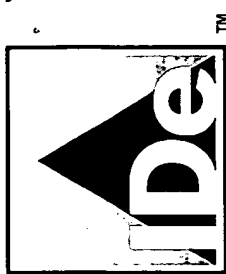
# PPR3: Details



Integrated Development Enterprise, Inc.

BEST AVAILABLE COPY

# Process mapper



Digital Speaker Telephone with Answering Machine: Profile Response

Profile name: Digital Speaker Telephone with Answering Machine: Profile Response

Version: 1

Description: Assess the Risk of this Project by Responding to the Following Questions.

Market Risk

Customer Testing Cycle: 1= Short testing/qualification cycle (<6 months) 5= Moderate testing/qualification cycle (9 months) 10= Long testing/qualification (>12 months)

Customer/Market Needs: 1= Customer/market needs well understood 5= Customer/market needs fairly well understood 10= Customer/market needs not well understood

Market Newness: 1= Existing product/new application 5= New product/new application

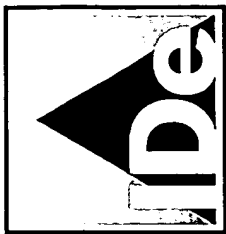
Manufacturing Risk

Equipment/Facilities: 1= use existing equipment and facilities (<\$250M) 2= Moderate modification to existing equipment/facilities (\$1B) 3= Major new equipment/facilities required (\$3B)

Configures a company's product development process, business analysis, and terminology to IDweb software

Eliminates the need for expensive, time-consuming software customization

# Resource evaluator



IDE Version 2.0  
Wednesday, December 08, 1999 at 1:33:43 PM rsl woods  
Schwabe O197-1999 Integrated Development Enterprises, Inc.

File Edit View Help Project Window  
Back Forward Home Search Favorites History Channels Fullscreen Mail Print Edit  
Address http://localhost/Internet20/Con\_P/ResourceRequest.asp?P=3&RD=0&SS=2&RD=0&T=0

Digital Speaker Telephone with Answering Machine: Add Resource Need

Need Information

Associate need with: C: Project Phase: e Step: Phase 3 SoftwareDev

Digital Speaker Telephone with Answering Machine

Current Need  
Add Resource Need  
Skill set: C++ (UI) Need: UI

Preferred resource:  
Number requested:  
% FTE:  
Start date:  
Final date:

Mark Stoppie  
Don Kates  
Carley Jones  
Aaron Pepin  
Robert Joseph  
Troy Brown  
Carley Laz

[Save] [Apply] [Cancel] [Reset]

Algorithm that calculates  
resource loading/capacity

IDE Version 2.0  
Wednesday, December 08, 1999 at 1:33:43 PM rsl woods  
Schwabe O197-1999 Integrated Development Enterprises, Inc.

File Edit View Help Project Window  
Back Forward Home Search Favorites History Channels Fullscreen Mail Print Edit  
Address http://localhost/Internet20/Con\_P/CheckFeasibility.asp?P=3

Digital Speaker Telephone with Answering Machine

What If Analysis: Digital Speaker Telephone with Answering Machine

Capacity and Assignments

Digital Speaker Telephone with Answering Machine

Phase 1 Phase 2 Phase 3 Phase 4

OverSaturated

UnderSaturated

772000 772000 772000 772000 772000 772000

0 Step X Discrepancy = Assignment

Wednesday, December 08, 1999 at 1:33:23 PM

The step "SoftwareDev" requires more capacity than is available in the specified pools.

Pool Selection

OK Cancel Show List

Pools

- Consumer Mtd (lin dion)
- Dev Contractor (enno elke)
- Development (ross woods)
- Industrial Mtd (diedra nikode)
- SalesService (kim sales)

OK Cancel Show List

- Can utilize combinations of:
- individual named resources
  - skill sets
  - resource pools

# Reconciliation engine

Dynamic reconciliation  
of top down plans with  
bottom up development  
activities

